CAP PILOT FLIGHT EVALUATION - AIRPLANE			DATE OF CHECK:			
MEMBER'S NAME (print or type)	CAP MEMBER EXP DA	TE	CHARTER NO	AIRCRAFT		
TYPE CHECK: (Check all satisfactorily completed flight checks)						
InitialMulti-EngineInstrument						
Annual StandardizationCadet OrientationOther						
Instructor/Check PilotNight	Orientation					
INSTRUCTIONS						
Sections I and II may be completed separately with indicating S. Setisfactory, II. Unsetisfactory on V.						
indicating S - Satisfactory, U – Unsatisfactory or V - Verbally. If a member can satisfactorily perform the more complex maneuvers, less complex maneuvers need not be accomplished at the discretion of the check pilot. Night orientation is for familiarization only and required only at the discretion						
of wing commanders or higher. Pilots are evaluated on their ability to satisfactorily perform the tasks assigned, knowledge of procedures, smoothness						
judgment, and mastery of the aircraft. Failure to meet the standards of performance for any task performed will result in an unsatisfactory evaluation.						
Tolerances specified in the appropriate FAA Practical Test Standards represent the minimum performance expected in good flying conditions. Individuals holding an instrument rating or ATP certificate are required to demonstrate instrument proficiency on a CAPF 5 flight check or be restricted						
from exercising instrument privileges on CAP flight activities.						
I. ORAL DISCUSSION		VII.	INSTRUMENT REFERE	NCE MANEUVE	RS	
A. CAPF 5 Written Exam		A.	Straight & Level Flight			
B. Review CAPR 60-1 & Supplements		B. Constant Airspeed Climbs				
C. Review Flight Release Procedures		C. Constant Airspeed Descents				
D. Review CAPF 9 Requirements		D. Turns To A Heading				
E. Local Procedures		E. Unusual Flight Attitudes				
II. PREFLIGHT PREPARATION		F. Radio Nav & Radar Services				
A. Certificates & Documents	'		FLIGHT AT CRITICAL	LY SLOW AIRSP	EEDS	
B. Obtaining Weather Information			Full Stalls - Power Off			
C. Determine Weight & Balance		В.	Full Stalls - Power On			
D. Determine Takeoff Performance			Maneuvering At Crit Slow	Airspeed		
E. Determine Cruise Performance		D.	Constant Altitude Turns			
F. Determine Landing Performance						
G. Cross-country Flight Planning]		GROUND REFERENCE	MANEUVERS		
H. Airplane Systems			Rectangular Course			
I. Aeromedical Facts Understanding			S - Turns Across A Road			
III. GROUND OPERATIONS		C. Turns Around A Point				
A. Visual Inspection			GHT FLIGHT OPERAT	IONS		
B. Cockpit Management		A. Preparation & Equipment				
C. Starting Engines		B. Night Flight Procedures				
D. Taxiing			Factors Essential To Night			
E. Pre-takeoff Check			Airplane & Airport Lightin			
F. Takeoff Briefing			MERGENCY PROCEDU			
G. Post-flight Procedures			Emergency Approach & L			
IV. AIRPORT & TRAFFIC PATTER			System & Equipment Malf			
A. Radio Comm & ATC Light Signal			POH Bold Face Knowledg	e		
B. Surface and Traffic Pattern Operat			Emergency Descent	-		
C. Airport & Runway Markings & Li	ghting		APPROACHES & LAND			
V. TAKEOFF & CLIMBS			Normal Approaches and L			
A. Normal Takeoff & Climb			X-wind Approaches and L	andings		
B. Crosswind Takeoff & Climb			Forward Slips to Landing			
C. Short-field Takeoff & Climb			Go-around	1.		
D. Soft-field Takeoff & Climb			Short-field Approach & La			
VI. CROSS-COUNTRY FLYING			Soft-field Approach & Lan	aing		
A. Pilotage & Dead Reckoning			SAFETY AWARENESS	A :1		
B. Radio Navigation			Clearing Turns and Collisi			
C. Diversion		В.	Vigilance, Risk Manageme	ent & Judgement		

Continue on Reverse OPR/ROUTING: DOV

D. Lost Procedures

C. Fuel Management

XIV. INSTRUMENT PROFICIENCY	E Determine	Weight & Palance				
A. Ground Prep (WX, AC systems, Flt Plan)		F. Determine Weight & Balance G. Normal & Crosswind Takeoffs				
B. Air Traffic Procedures		H. Normal Climbs				
C. Compliance with ATC Clearances		I. Maximum Performance Takeoff & Climb				
D. Holding Procedures		J. Flight at Critically Slow Airspeed				
E. Flight By Reference to Instruments	K. Emergency					
F. Recovery from Unusual Attitudes	<u> </u>	n & Equipment Malfunctions				
G. Intercept & Tracking (VOR & NDB)		ngine Operation				
H. Instrument Approach Procedures		e Failure/Takeoff Below VMC				
ILS/MLS Approach		e Failure/After Liftoff				
VOR/VORTAC Approach		e Failure/En Route				
NDB Approach	` , ,	e Out Maneuvering				
Circling Approach		ach & Landing				
Missed Approach		num Controllable A/S Demo				
XV. MULTI-ENGINE PROCEDURES	` '	(9) Instrument Flight Procedures				
A. Airplane Systems and Operation	` '	ngle-engine Precision Approach				
B. Use of Minimum Equipment List		ngle-engine Non-prec Approach				
C. Determine Takeoff Performance		ngle-engine Circling Maneuver				
D. Determine Cruise Performance		al & Xwind Approach/Landing				
E. Determine Landing Performance	(11) Go-ar					
I certify that I have read and understand all applicable FAA, CAP, and state regulations pertaining to flying subject aircraft. I acknowledge any restrictions or training requirements stated above. I also understand that maintaining currency, recurring requirements, and compliance with applicable directives is my personal responsibility. DATE MEMBER'S NAME & GRADE (Print or Type) MEMBER'S SIGNATURE I certify that I have administered a CAP flight check as indicated and that the below named CAP member: (Evaluator initial blanks) Has a current CAPR 60-1 and is aware of the Statement of Understanding requirements. Has demonstrated proficiency required to fly the indicated aircraft. Has demonstrated proficiency required to be a cadet orientation pilot. Has demonstrated instrument proficiency. Is not qualified. Requires additional training and recheck.						
COMMENTS: (For annual standardization evaluation: List all airplanes the member is qualified to fly.)						
DATE: FLIGHT TIME: EVALUATOR'S NA	ME & CERT NO:	EVALUATOR'S SIGNATURE:				
NAME & GRADE OF UNIT OPERATIONS OFFICER:	SIGNATURE:	DATE:				